FLOJET

ET 508 Series **Industrial Oscillating Pump**

PRODUCT DATA

Pump Design		Oscillating (Piston) Pump
Wetted Parts.	Spring	302 Stainless Steel
	Piston	430 Stainless Steel
	Check Valves	EPDM or Viton
	O-Ring Seal	Teflon
	Retainer	B rass
	Housing	Minlon
Ports		1/4" Barb ports
Net Weight		1.2 Pounds (0.55 kg)
Insulation		Class "F"
Recognition		U.ICF

1 = LP	Model Type Voltage Elastomer 1 = LP		ET508 - X	X X
2 = HP 2 = 115/60 Hz 2 = Std. Port - Viton 3 = HF 3 = 240/60 Hz 3 = 90° Port - EPDM 4 = 230/50 Hz 4 = 90° Port - Viton	2 = HP 2 = 115/60 Hz 2 = Std. Port - Viton 3 = HF 3 = 240/60 Hz 3 = 90° Port - EPDM 4 = 230/50 Hz 4 = 90° Port - Viton	 /lodel Type	Voltage	
3 = HF 3 = 240/60 Hz 3 = 90° Port - EPDM 4 = 230/50 Hz 4 = 90° Port - Viton	3 = HF 3 = 240/60 Hz 3 = 90° Port - EPDM 4 = 230/50 Hz 4 = 90° Port - Viton	1 = LP	1 = 100/50 Hz	1 = Std. Port - EPDM
4 = 230/50 Hz 4 = 90° Port - Viton	4 = 230/50 Hz 4 = 90° Port - Viton	2 = HP	2 = 115/60 Hz	2 = Std. Port - Viton
60	60 (4.1)	3 = HF	3 = 240/60 Hz	$3 = 90^{\circ} \text{ Port - EPDM}$
	(4.1)		4 = 230/50 Hz	$4 = 90^{\circ} \text{ Port - Viton}$
2 (4.1)		(4.1)	T	
2 40 (2.8)		8) 40 (2.8)	НР	
9 40 (2.8) HP	i I I I I I I I I I I I I I I I I I I I	20 (1.4)	HP	

PERFORMANCE SPECIFICATIONS

PUMP

Coil Motor	115 VAC, 230 VAC
	Max Amps 115 VAC 0.48 @ 0 PSI (0.0 bar)
Liquid Temperature	Max160°F (72°C)
Dry Vac	7 ft (6.0 inches Hg)
Wet Vac	12.5 ft (11.0 inches Hg)
Flow Rates*	.HP0.37 GPM @ 0 PSI (0.0 bar) Nominal
	LP0.32 GPM @ 0 PSI (0.0 bar) Nominal
Bypass	.HP55 PSI (3.8 bar) Nominal
	LP38 PSI (2.6 bar) Nominal



Pressure in PSI (Bar) 20 (1.4) 0.10 (22.7) 0.30 (68.1) 0.40 (90.8) 0 0.20 (45.4) Flow in GPM (L/hr)

Note: Flow readings are nominal

DIMENSIONAL PUMP DRAWING Dimensions: Dimensional tolerances +/- 0.06 inches. Inches (millimeters) Consult factory if precise details are required. **FLOW** 0.25 (6.4) Spade Termainals (2) 1.22 (31) 2.13 (54)0.25 (6.4) Ports 1.06 (27)2.12 5.54 (141) (54)

GENERAL SAFETY INFORMATION

Protect yourself and others by observing all safety information. Shut off power and drain pressure from system prior to service.

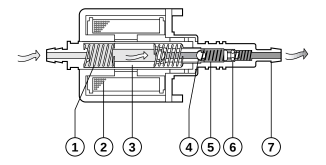
To reduce the risk of electric shock, DO NOT try to disassemble pump. No serviceable parts inside.

DESCRIPTION

Flojet Oscillating Pumps are designed for general commercial and industrial applications. These pumps are constructed from a selection of materials for handling a broad range of chemicals, BUT ARE NOT SUBMERSIBLE. Different elastomers can be selected to match the specific pumping application for different liquids and temperatures. Typical applications include; Carpet Cleaning Equipment, Welding Machines, Air Conditioning Systems, Boiler Cleaning, Water Cleaning Equipment, Medical-Chemical Units, Vending Machines (For Soft Drinks), Expresso Coffee Machines, General Transfer, Primer, Fertilizer Dispensing and Sewage Treatment.

Operation - Reference Diagram Below The AC input power is rectified by a single diode connected to the solenoid coil (2). When the positive half wave of current passes through the diode to energize the coil, an electromagnetic field pulls the piston (3) and compresses the piston spring (1). This piston movement creates a vacuum in the chamber (5) and opens the inner check valve (4), which allows fluid to flow from the inlet port into the chamber (5). A diode blocks the negative half wave of the input current. Then the electromagnetic field dies, and the piston spring pushes the piston in the opposite direction. The inner check valve closes, and the chamber (5) is pressurized. The pressurized chamber (5) cracks the outer check valve (6) and the fluid is forced out through the outlet port (7). This cycle repeats 60 times per second for a 60 Hz AC input power, and 50 times per second for 50 Hz AC input power.

Pump discharge line must be open, to allow primeability and avoid airlock. When discharge valve is closed the pump will run in total by pass.



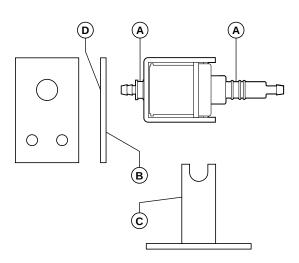
MOUNTING

There are several ways to mount the FLOJET ET508 Series pumps. These pumps should be mounted in a dry and adequately ventilated area. Preferably mounted at or below the fluid source in any position; however, the pump can be mounted up to 7ft. above the fluid source. THIS NOT A SUBMERSIBLE PUMP. High viscosity fluids and hose length will limit priming distance and capability.

The pump is normally supported at each end with the mounting lands marked "A" below.

To diminish noise and vibration the pump is often mounted using some form of flexible standoff. Typically, rubber sheet stock or similar material is punched with holes "D" to accept the oscillating pump mounting lands "A". the ridges on each side of the mounting lands keep the rubber standoff in position. Holes "B" are used to fasten the sheet stock to the rigid frame of the equipment.

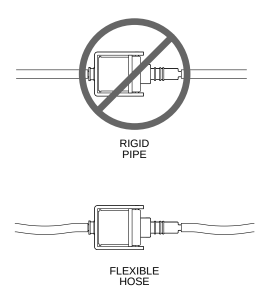
The second method and usually the least expensive involves fabricating two posts with "U" shaped saddled as shown below "C". The posts are positioned to accept the oscillating pumps' mounting lands marked "A" and are usually integrated into the motor enclosure. If the enclosure is injection molded, the saddles may be designed as part of the enclosure. The pump can be secured to the saddles by means of a clip that fits across the top of each saddle, (not shown), or a strap can be used to hold the pump in the saddle. The pump can also be secured using a clam shell arrangement by fabricating a saddle in both the top and the bottom enclosure. When the top and bottom enclosure are closed together, the pump is captured in between the top and the bottom saddle which acts like a "clam shell".



Mounting brackets are examples of mounting configuration, NOT supplied by FLOJET

PLUMBING

Use a flexible 1/4" hose to avoid excess stress on pump ports. DO NOT crimp or kink tubing. All tubing should be the same size as the pump.



It is recommended that a 100 mesh strainer or filter be installed in the tank or pump inlet line to keep foreign particles out of the system.



WARNING



ELECTRICAL

RISK OF AN ELECTRICAL SHOCK! When wiring an electrically driven pump, follow all electrical and safety codes, as well as the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).

To reduce risk of fire or shock hazard, do not expose this pump to rain or moisture.

Make certain the power source conforms to the pump voltage. Be sure all power is disconnected before installation. All wiring should be performed by qualified electrician.

Both 115 & 230 VAC pumps, common or neutral can be attached to either spade connector. The ET508 Oscillating Pump is double insulated and grounding the pump is not necessary.

SPRAY TIPS

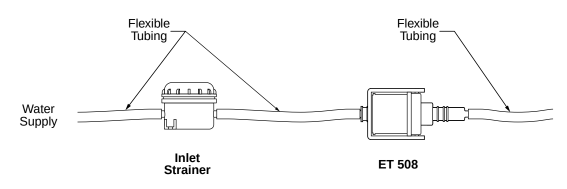
In spraying applications, the pressure generated by the pump is dependent upon the size of the spray nozzle. While pumps are capable of pumping against a dead head or dry running (clogged spray tip), operating pumps in these modes is not recommended for extended periods.



WARNING



DO NOT USE PUMP IN A FLAMMABLE ENVIRONMENT. DO NOT USE TO PUMP FLAMMABLE OR EXPLOSIVE FLUIDS SUCH AS GASOLINE, FUEL OIL, KEROSENE, ETC.



TROUBLESHOOTING CHART

symptom	Possible Cause(s)	Corrective Action
Pump will not prime or retain	1. Air leak in suction line	1. Repair or replace
prime after operating	2. Suction lift too high	2. Lower pump
	3. Hose kinked	3. Straighten hose
	4. Hose fitting not tight on head	4. Tighten hose
Pump runs but no fluid	1. Faulty suction piping	1. Repair or replace
	2. Suction lift too high	2. Lower pump
	Discharge height too great	Lower the height
	4., Clogged inlet	4. Clean or replace
	5. Pump too far from liquid	5. Relocate
Pump runs too hot	Voltage incorrect	1. Check voltage
	2. Excessive discharge pressure	Reduce pressure or eliminate restrictions
	3. Liquid too viscous	3. Reduce viscosity of liquid
	4. Plugged or kinked discharge	4. Examine & repair
	5. Insufficient air flow on pump	5. Be sure ample fresh air is available
	6. High by-pass pressure	6. Change nozzle size
Flow rate is low	Piping or hose is damaged	1. Clean or replace
	2. Clogged nozzles	2. Clear obstruction or replace
	Voltage incorrect	3. Check voltage
Pump will not run	1. No electricity	1. Determine proper electrical hook-up
	2. Pump has open circuit	2. Replace pump
	3. Excessive back Pressure	3. Release pressure

CONVERSION TABLE

TO CONVERT	то	MULTIPLY BY	
Gallons, U.S.	Liters	3.785	
Liters	Gallons, U.S.	0.264	
Pounds/Sq. Inch	Bar	0.069	
Bar	Pounds/Sq. Inch	14.5	
Fahrenheit	Celsius	(°F-32) .556	
Celsius	Fahrenheit	(°C X 1.8) + 32	

WARRANTY

FLOJET warrants this product to be free of defects in material and/or workmanship for a period of one year after purchase by the customer from FLOJET. During this one year warranty period, FLOJET will at its option, at no charge to the customer, repair or replace this product if found defective, with a new or reconditioned product, but not to include costs of removal or installation. No product will be accepted for return without a return material authorization number. All return goods must be shipped with transportation charges prepaid. This is only a summary of our Limited Warranty. For a copy of our complete warranty, please request Form No. 100-101.

RETURN PROCEDURE

Prior to returning any product to FLOJET, call customer service for an authorization number. This number must be written on the outside of the shipping package. Place a note inside the package with an explanation regarding the reason for return as well as the authorization number. Include your name, address and phone number.

Flojet



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